

DEVICE FOR IMPEDING A ROUTE OF TRAVEL OF CRAWLING ARTHROPODS

Abstract of the Disclosure

A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway comprises a sheet configured to circumscribe a passageway along which arthropods crawl. A dimension of the sheet is sized or molded relative to said passageway. An arthropod deterring component associated with said sheet for deterring said crawling arthropods and impeding their route of travel along said passageway.

In a method of impeding a route of travel of crawling arthropods from moving along a passageway from a location A to a location B, an arthropod deterring component is associated with a sheet. The sheet separates location A from location B and creates a vermin-impervious barrier therebetween. A route of travel of crawling arthropods from moving from location A to location B is impeded.